

Title 5 Official Inspection Form

Not for Voluntary Assessments

Subsurface Sewage Disposal System Form

Inspection results must be submitted on this form or on the official Title 5 Inspection Form dated 6/15/2000. Inspection forms may not be altered in any way.

A. Certification

Important: When filling out forms on the computer, use only the tab key to move your cursor - do not use the return key.





1.	Property Information:		
	Property Address		
	Owner's Name		
	Owner's Address		
	City/Town	State	Zip Code
	Date of Inspection:	Date	
2.	Inspector:		
	Name of Inspector		
	Company Name		
	Company Address		
	City/Town	State	Zip Code
	Telephone Number		
I ce infe wa sev	ertification Statement: ertify that I have personally inspected ormation reported below is true, accurs performed based on my training and wage disposal systems. I am a DEP at Ie 5 (310 CMR 15.000). The system:	rate and complete as of the time of t d experience in the proper function a	the inspection. The inspection and maintenance of on site
	☐ Passes [Conditionally Passes	Fails
	☐ Needs Further Evaluation by the	Local Approving Authority	
	Inspector's Signature	Date	
	The system inspector shall submit a of Health or DEP) within 30 days of		

****This report only describes conditions at the time of inspection and under the conditions of use at that time. This inspection does not address how the system will perform in the future under the same or different conditions of use.

has a design flow of 10,000 gpd or greater, the inspector and the system owner shall submit the report to the appropriate regional office of the DEP. The original should be sent to the system owner

and copies sent to the buyer, if applicable, and the approving authority.



Title 5 Official Inspection Form

C	Certification (cont.)				
Pro	perty Address				
City	//Town	State		Zip Code	
Owr	ner's Name	Date of Inspecti	on		
Ins	spection Summary: Check A,B,C,D or E / alw	ays complete all	of Section D		
A)	System Passes:				
	I have not found any information which indic in 310 CMR 15.303 or in 310 CMR 15.304 e indicated below.				
Со	omments:				
B)	System Conditionally Passes:				
B)	System Conditionally Passes: One or more system components as describe replaced or repaired. The system, upon components the Board of Health, will pass.				
Ans	One or more system components as describ replaced or repaired. The system, upon com	pletion of the rep	lacement or r	epair, as approved	
Ans	One or more system components as described replaced or repaired. The system, upon components as described the Board of Health, will pass. Swer yes, no or not determined (Y, N, ND) in	the for the follo	acement or r owing statem ank (whether ion or tank fa	epair, as approved ents. If "not metal or not) is illure is imminent.	
Ans	One or more system components as described replaced or repaired. The system, upon compute Board of Health, will pass. Isswer yes, no or not determined (Y, N, ND) in termined," please explain. The septic tank is metal and over 20 years of structurally unsound, exhibits substantial inficing System will pass inspection if the existing ta	the for the following for the septic to the	bwing statem ank (whether ion or tank fath a complying	epair, as approved ents. If "not metal or not) is illure is imminent. g septic tank as	
Ans det	One or more system components as described replaced or repaired. The system, upon components the Board of Health, will pass. Is swer yes, no or not determined (Y, N, ND) intermined," please explain. The septic tank is metal and over 20 years of structurally unsound, exhibits substantial inficulty system will pass inspection if the existing that approved by the Board of Health. * A metal septic tank will pass inspection if it	the for the following for the septic to the	bwing statem ank (whether ion or tank fath a complying	epair, as approved ents. If "not metal or not) is illure is imminent. g septic tank as	



Title 5 Official Inspection Form

Proper	Property Address						
City/To	own	State	Zip Code				
Owner'	's Name	Date of Inspection	1				
B) S	system Conditionally Passes (cont.):						
to	Observation of sewage backup or break out broken or obstructed pipe(s) or due to a ass inspection if (with approval of Board o	broken, settled or un					
	broken pipe(s) are replaced						
	obstruction is removed						
Г	distribution box is leveled or replac	ed					
	The system required pumping more than 4 ystem will pass inspection if (with approva broken pipe(s) are replaced						
_	obstruction is removed						
ND E	xplain:						
C) F	urther Evaluation is Required by the Bo	oard of Health:					
	Conditions exist which require further evalune system is failing to protect public health						
1	. System will pass unless Board of Heat 5.303(1)(b) that the system is not function afety and the environment:						
	Cesspool or privy is within 50 feet of	of a surface water					
Г	Cesspool or privy is within 50 feet of	of a bordering vegets	ated wetland or a calt march				



Title 5 Official Inspection Form

۹.	Certification (cont.)					
	Prop	perty Ad	dress			
	City	/Town		State	Zip Code	
	Owr	Owner's Name		Date of Inspection	n	
	C)	Furth	er Evaluation is Required by th	e Board of Health (con	nt.):	
		deter	stem will fail unless the Board mines that the system is function of and environment:			
			The system has a septic tank a 100 feet of a surface water sup			
			The system has a septic tank a supply.	and SAS and the SAS is	within a Zone 1 of a public water	
			The system has a septic tank a supply well.	and SAS and the SAS is	within 50 feet of a private water	
			The system has a septic tank a more from a private water supp		less than 100 feet but 50 feet or	
			Method used to determine dista	ance:		
		colifor	acility and the presence of ammor provided that no other failure crite	ompounds indicates that hia nitrogen and nitrate r	a DEP certified laboratory, for the well is free from pollution fron hitrogen is equal to or less than 5 y of the analysis must be attached	
		3. Ot	her:			



Α.

Commonwealth of Massachusetts

Title 5 Official Inspection Form

Certific	cation	(cont.)		
Property Ad	dress			
City/Town			State	ZipCode
Owner's Na	me		Date of Inspection	
D) Syster	n Failure	e Criteria Applicable to All S	Systems:	
You <u>r</u>	nust ind	icate "Yes" or "No" to each	n of the following fo	r <u>all</u> inspections:
Yes	No			
		Backup of sewage into fa clogged SAS or cesspool		onent due to overloaded or
			effluent to the surface	of the ground or surface waters
			stribution box above	outlet invert due to an overloaded
				invert or available volume is less
				st year NOT due to clogged or
		Any portion of the SAS, c	esspool or privy is be	elow high ground water elevation.
		Any portion of cesspool o tributary to a surface water		eet of a surface water supply or
		Any portion of a cesspool	or privy is within a Z	one 1 of a public well.
		Any portion of a cesspool well.	or privy is within 50	feet of a private water supply
		from a private water supp system passes if the we laboratory, for coliform indicates that the well is presence of ammonia n	elly well with no accep ell water analysis, po bacteria and volatile is free from pollution itrogen and nitrate in at no other failure o	from that facility and the nitrogen is equal to or less criteria are triggered. A copy of
Yes	No			
		criteria exist as described	in 310 CMR 15.303, tact the Board of Hea	or more of the above failure therefore the system fails. The alth to determine what will be



A.

Commonwealth of Massachusetts

Title 5 Official Inspection Form

Not for Voluntary Assessments
Subsurface Sewage Disposal System Form

Certif	icatior	(cont.)	State Zip Code Date of Inspection be considered a large system the system must serve a facility with a	
Property A	ddress			
City/Town	ty/Town		State	Zip Code
Owner's N	lame		Date of Inspection	ı
design For large	flow of 10	0,000 gpd to 15,000 gpd. s, you must indicate either "yes" of		•
TES	NO	the end of the Military 100 feet	at a sate of desired at the	Para atau a nal
Ш	Ш	the system is within 400 feet	of a surface drink	king water supply
		the system is within 200 feet	of a tributary to a	a surface drinking water supply
		the system is located in a nit Area – IWPA) or a mapped 2		rea (Interim Wellhead Protection water supply well
or answe	ered "yes' considere		stem has failed. T on E or failed und	

regional office of the Department.



Title 5 Official Inspection Form

Chec	klist			
Property A	Address			
City/Town	l		State	Zip Code
Owner's N	lame		Date of Inspection	
Check if	the follo	wing have been done	e. You must indicate "ye	es" or "no" as to each of the following:
YES	NO			
		Pumping informa	tion was provided by the	e owner, occupant, or Board of Health
		Were any of the	system components pun	nped out in the previous two weeks?
		Has the system r	eceived normal flows in	the previous two week period?
		Have large volum this inspection?	nes of water been introdu	uced to the system recently or as part o
		•		ed and examined? (If they were not
		Was the facility o	r dwelling inspected for	signs of sewage back up?
		Was the site insp	ected for signs of break	out?
		Were all system	components, excluding t	he SAS, located on site?
		inspected for the		d, opened, and the interior of the tank or tees, material of construction, ge and depth of scum?
				different from owner) provided with f subsurface sewage disposal systems?
		The size and loc been determined		rption System (SAS) on the site has
		Existing informat	ion. For example, a plan	at the Board of Health.
				re criteria related to Part C is at issue e) [310 CMR 15.302(3)(b)]



Title 5 Official Inspection Form

C.	System Information						
	Property Address						
	City/Town	State	Zip	Code			
	Owner's Name	Date of I	nspection				
	Residential Flow Conditions:						
	Number of bedrooms (design):	Numbe	er of bedrooms (actual):			
	DESIGN flow based on 310 CMR 15.203 (for example	e: 110	gpd x # of bedrooms):				
	Number of current residents:						
	Does residence have a garbage grinder?				Yes		No
	Is laundry on a separate sewage system? [if yes sep	arate ir	spection required]		Yes	; 🔲	No
	Laundry system inspected?				Yes	; 🔲	No
	Seasonal use?				Yes		No
	Water meter readings, if available (last 2 years usage	e (gpd))	:				
	Sump pump?				Yes	. 🗆	No
	Last date of occupancy:			Dat	e		
	Commercial/Industrial Flow Conditions:						
	Type of Establishment:						
	Design flow (based on 310 CMR 15.203):		Gallons per day (gpd)				
	Basis of design flow (seats/persons/sq.ft., etc.):						
	Grease trap present?				Yes		No
	Industrial waste holding tank present?				Yes		No
	Non-sanitary waste discharged to the Title 5 system?)			Yes		No
	Water meter readings, if available:						
	Last date of occupancy/use:		Date				
	Other (describe):						



Title 5 Official Inspection Form

	SS		
City/Town		State	Zip Code
Owner's Name		Date of Inspection	
	General Ir	nformation	
Pumping Re	ecords:		
Source of inf	ormation:		
Was system	pumped as part of the inspection?		☐ Yes ☐ No
If yes, volum	e pumped:	allons	
How was qua	antity pumped determined? —		
Reason for p	oumping: –		
Type of Sys	tem:		
	Septic tank, distribution box, soil	absorption system	
	Single cesspool		
	Overflow cesspool		
	Privy		
	Shared system (yes or no) (if ye	s, attach previous ins	spection records, if any)
	Innovative/Alternative technolog maintenance contract (to be obtained)		
	Tight tank. Attach a copy of the I	DEP approval.	
	Other (describe):		



Title 5 Official Inspection Form

C. (System Information (cont.)						
Ī	Property Address						
(City/Town			State			Zip Code
(Owner's Name			Date of I	Inspe	ction	
ı	Building Sewer (loo	cate on site plan):					
I	Depth below grade:					feet	
I	Material of construc	tion:					
-	cast iron	☐ 40 PVC	other (explain)):		
I	Distance from privat	te water supply we	ell or suction lir	ne:		feet	
(Comments (on cond	dition of joints, ven	iting, evidence	of leak	age,	etc.):	
_							
;	Septic Tank (locate	on site plan):					
ı	Depth below grade:					feet	
I	Material of construct	tion:					
	concrete	metal metal	☐ fibergla	ass		polyethylene	other (explain)
-	If tank is metal, list a	age:				years	
	ls age confirmed by certificate)	a Certificate of Co	ompliance? (at	tach a c	ору	•	☐ Yes ☐ No
l	Dimensions:						
;	Sludge depth:					-	
I	Distance from top of	f sludge to bottom	of outlet tee o	r baffle			
;	Scum thickness						
ı	Distance from top of	f scum to top of ou	utlet tee or baff	le			
ı	Distance from bottor	m of scum to botto	om of outlet tee	e or baff	le		
ı	How were dimension	ns determined?					



Title 5 Official Inspection Form

System Info	ormation (conf	t.)		
Property Address				
City/Town		State	Z	ip Code
		Date of Date of dations, inlet and outlet rt, evidence of leakage,		n, structural integrity
Grease Trap (lo	cate on site plan):			
Depth below gra	de:		feet	
Material of const	truction:			
concrete	☐ metal	fiberglass	polyethylene	other (explain
Dimensions:				
Scum thickness				
Distance from to	p of scum to top of o	outlet tee or baffle	-	
Distance from bo	ottom of scum to bot	ttom of outlet tee or baf	fle —	
Date of last pum	ping:		Date	
		dations, inlet and outlet rt, evidence of leakage,	tee or baffle condition	n, structural integrity
Tight or Holdin	g Tank (tank must b	pe pumped at time of in	spection) (locate on s	ite plan):
Depth below gra	de:			
Material of const	truction:			



Title 5 Official Inspection Form

System Information (cont.))		
Property Address			
City/Town	State		Zip Code
Owner's Name	Date of Inspection	າ	
Tight or Holding Tank (cont.)			
Dimensions:			
Capacity:	gallons		
Design Flow:	gallons per day		
Alarm present:	☐ Yes ☐] No	
Alarm level:	—— Alarm in working ord	er:	☐ Yes☐ No
Date of last pumping:	Date		
Distribution Box (if present must be	opened) (locate on site plan):		
Depth of liquid level above outlet inve	rt ———		
Comments (note if box is level and dis evidence of leakage into or out of box		evidence of	solids carryover, ar
Pump Chamber (locate on site plan):			
Pump Chamber (locate on site plan): Pumps in working order:		☐ Yes	s 🗌 No



Title 5 Official Inspection Form

Property Address						
City/Town Owner's Name		State	Zip Code			
		Date of Inspection				
Commen	ts (note condition of pump chamber,	condition of pumps and appur	tenances, etc.):			
Soil Abs	orption System (SAS) (locate on site	e plan, excavation not required	ነ):			
If SAS no	ot located, explain why:					
Туре:						
	leaching pits	number:				
	leaching chambers	number:				
	leaching galleries	number:				
	leaching trenches	number, length:				
	leaching fields	number, dimensio	ons:			
	overflow cesspool	number:				
	innovative/alternative system					
	Type/name of technology:					
	Type/name of technology:					
☐ Commen vegetatio	ts (note condition of soil, signs of hyd	raulic failure, level of ponding,	damp soil, condition			



Title 5 Official Inspection Form

State	Zip Code
Date of Inspection	
rt of inspection) (locate	e on site plan):
	☐ Yes ☐ No
Iraulic failure, level of	ponding, condition of vegetation
	ponding, condition of vegetation
	Date of Inspection



Title 5 Official Inspection Form

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Subsurface Sewage Disposal System Form

c. System Information (cont.)			
Property Address			
City/Town	State	Zip Code	
Owner's Name	Date of Inspection	Date of Inspection	

Sketch Of Sewage Disposal System: Provide a sketch of the sewage disposal system including ties to at least two permanent reference landmarks or benchmarks. Locate all wells within 100 feet. Locate where public water supply enters the building.



Title 5 Official Inspection Form

roperty	Address			
ity/Towr	n	State	Zip Code	
wner's l	Name	Date of Inspection		
ite Ex	am:			
Slope				
Surface	e water			
Check (cellar			
Shallow	v wells			
stimat	ted depth to ground water:			
lease	indicate all methods used to deter	rmine the high ground wate	r elevation:	
	Obtained from system design plans on record			
	If checked, date of design pla	an reviewed: Date		
	Observed site (abutting prop	erty/observation hole within	150 feet of SAS)	
	Checked with local Board of Health - explain:			
	Checked with local excavators, installers - (attach documentation)			
	Accessed USGS database - explain:			
'ou m u	ust describe how you established	the high ground water eleva	ation:	